**Reporter-Scientist Interview Questions for ABC News**

1. What is the nature of the genomes used in this study (i.e how man, from what kind of individuals)?
2. What were they looking for in this genomes studied?
3. What new findings were located on the chromosomes and which chromosomes were involved here?
4. What are the names of possibly 2 genes thought to be associated with Multiple sclerosis (MS), and where are they found?
5. What other functions is the second suspected gene also involved with?
6. What does it mean by “sequencing” the genetic regions of CD40 gene?
7. What is the significance of CD40 gene and MS in animal models?